VENEREAL DISEASE

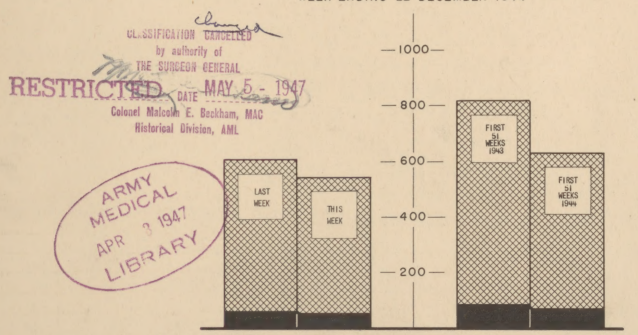
CONTROL APPROVAL SYMBOL SPMCS - 85



## WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING 22 DECEMBER 1944



ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

INJURY

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

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The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

#### MORBIDITY DATA

Admissions are reported only for cases hospitalized or confined to quarters and excused from duty for 24 hours or longer, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all traumatisms other than battle casualties (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, and reactions to medications as well as various types of wounds not due to enemy action). Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease." It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis.

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. This ratio may not be significant when the strength of a Command is changing markedly or when a Command has a relatively large number of General Hospitals.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

#### MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore incomputing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

#### STATIONS WITH HIGHEST MORBIDITY RATES

Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table.

#### EXPLANATORY MATTER

In reading the detail tables, it should be borne in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

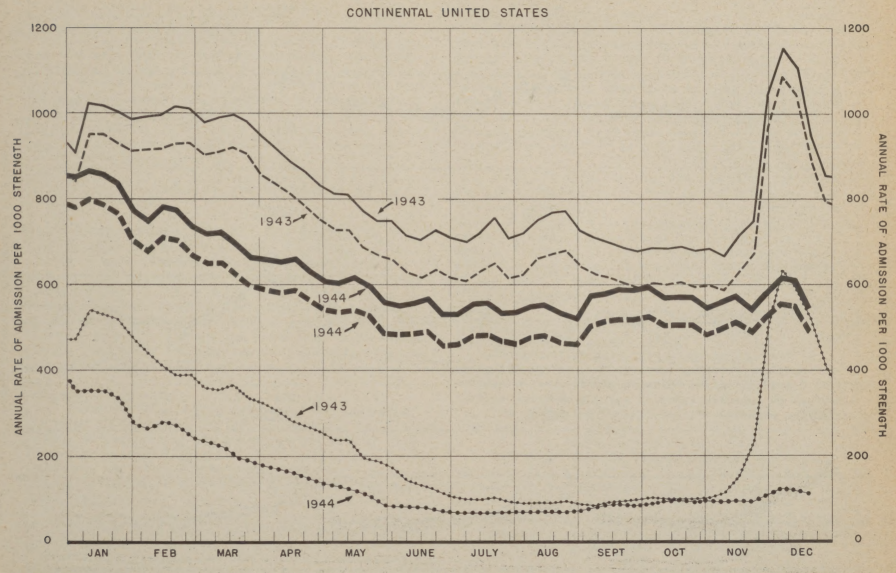
Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (\*) is placed after the name of the station.

RESTRICTED

## MORBIDITY FROM

# ===== DISEASE ONLY

COLDS, INFLUENZA, ETC.



RESTRICTED MORBIDITY FROM DISEASE ONLY ..... COLDS, INFLUENZA, ETC. VARIATIONS BY SERVICE COMMAND CONTINENTAL UNITED STATES 2000 2000 2 ND 3 RD 1ST SERVICE SERVICE SERVICE COMMAND COMMAND 1500 1500 1000 1000 500 500 STRENGTH 0 2000 2000 4 TH 5 TH 6 TH 1000 SERVICE SERVICE SERVICE 1500 1500 PER ADMISSION 1000 1000 PER 1000 STRENGTH 500 500 2000 2000 7 TH 8 TH 9TH SERVICE SERVICE SERVICE COMMAND COMMAND 1500 1500 1000 1000 500 1944 1944 1944 RESTRICTED

### COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES

All Causes: Disease and Injury:

During the week ending 22 December 1944 the admission rate from all causes decreased by more than 10 percent to 541 per year per thousand strength, which is the lowest morbidity recorded since the week ending 1 September. This decrease in the admission rate is characteristic of Xmas time. The current week's morbidity is more than 50 percent lower than during the corresponding week of 1943, when an outbreak of common respiratory infections nad just passed its peak. Morbidity from disease also decreased sharply during the current week to 488 per thousand strength.

The admission rate from injury declined to 53 per thousand, which is the lowest rate recorded so far this year. However, the present experience is not strictly comparable with admission rates reported prior to October, since in large part it reflects compliance with the directive issued 29 September 1944, which provided that injuries existing prior to entry into active service and readmitted cases should be recorded under "disease" rather than under "injury;" previously they had been reported as "injuries."

Respiratory Causes:

Morbidity from colds, influenza, etc. decreased by about 10 percent to 111 per thousand for the current week. Because during the corresponding week of 1943 there was a sharp outbreak of upper respiratory infections, the current week's admission rate from colds, influenza, etc. is about 80 percent lower than last year.

The admission rate from pneumonia remained at 11 per thousand. Morbidity from this cause is almost 50 percent below that for the corresponding week of 1943.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding cases contracted prior to entry into active service, increased slightly to 40 per thousand as compared with the level of 39 per thousand for the previous three weeks. The current experience is thus only slightly lower than the record high rates registered for this year during the last weeks of October and November. Current morbidity from these causes is about 60 percent higher than for the corresponding week of 1943.

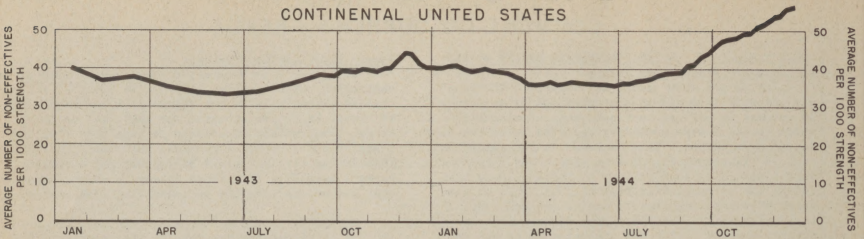
Morbidity from diarrhea and dysentery continued for the third consecutive week at the relatively low seasonal level of 7 per thousand. The number of new cases of meningitis increased somewhat to 25, which is about the same as the average for the previous three weeks. New cases of rheumatic fever numbered 49, or about the same as in the preceding week. The number of new cases of mumps increased sharply from 149 to 203 for the current week.

VARIATIONS IN MORBIDITY BY SERVICE COMMAND All Causes: Disease and Injury:

The admission rate from disease decreased in every Service Command with the greatest declines (15 percent or more) being reported by the First and Third Service Commands and the Military District of Washington. In no Service Command was the decrease less than 5 percent.

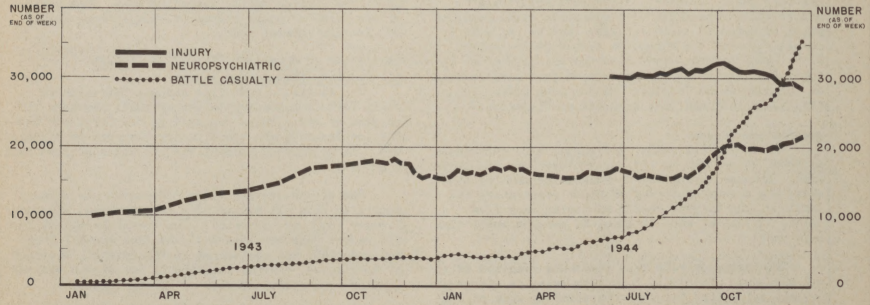
The Second Service Command reported the highest morbidity from all causes (703 per thousand) and from disease (655 per thousand). The lowest morbidity from all causes (461 per thousand) and from disease (425 per thousand) was registered in the Military District of Washington, closely followed by the Eighth Service Command with a disease rate of 436 per thousand.





## PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



RESTRICTED

#### COMMENT ON CURRENT TRENDS (CONT'D)

The admission rate from injury decreased in all Service Commands except the Second where only a slight increase was reported; the greatest declines were registered in the First and Sixth Service Commands. The Fourth Service Command continued to report the highest admission rate (63 per thousand) and in fact was the only Command to report morbidity in excess of 55 per thousand.

Respiratory Causes:

The admission rate from colds, influenza, etc. decreased in the majority of the Service Commands, the greatest decreases were reported in the Third and Fourth Service Commands. Moderate increases were registered in the First and Second Service Commands. The Second and Sixth Service Commands reported the highest morbidity from colds, influenza, etc. (about 150 per thousand) followed by the First and Third Service Commands (about 140 per thousand). The lowest admission rate was reported by the Fourth Service Command (92 per thousand).

Morbidity from pneumonia showed only minor fluctuations by Service Command as compared with the previous week. The Military District of Washington, with a rate of 19 per thousand, reported the highest morbidity from this cause, followed by the Sixth and Eighth Service Commands (14 per thousand).

Common Communicable Diseases:

Morbidity from "new" venereal diseases (excluding EPTS cases) remained about the same in most Service Commands. However, sizeable increases were reported by the First and Second Service Commands, and no Command showed other than a fractional decrease. The highest morbidity from these causes was reported by the First, Second, and Third Service Commands, all of which had rates of about 65 per thousand. The relatively high morbidity in these Commands is due in

large part to the presence of tast force and replacement troops not under their jurisdiction.

Morbidity from diarrhea and dysentery continued low in all Service Commands, with none reporting a rate as high as 10 per thousand. The sharp rise in the number of new cases of mumps for the country as a whole arose primerily from notable increases in the Third, Eighth, and Ninth Service Commands; the relatively large number of cases in the Third Service Command was accounted for almost entirely by an outbreak at Indiantown Gap, Pa.

NON-EFFECTIVE RATE:

The non-effective rate increased for the twenty-third consecutive week to 56.2 per thousand; this is the highest rate recorded during this war. More than 30 percent of the current non-effective rate arises from days of treatment for cases evacuated from overseas theaters. The non-effective rate for personnel stationed in this country is estimated to be lower than in 1943.

PATIENTS REMAINING UNDER TREATMENT: 22 December 1944:

The number of neuropsychiatric cases remaining was reported at 21,510 or about 650 more than at the end of the previous week and thus the highest reported so far in this war. The number of non-battle injury patients remaining was reported at about 28,700 which is the lowest level during the past six months. The number of battle casualty patients remaining increased by about 2,100 to number 35,336.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 22 December there were 4,926 enlisted men discharged by CDD or about 600 more than the previous week. About 55 percent of these discharges were reported by General Hospitals. Included among the 4,926 CDD's were 1,801 neuropsychiatric cases.

SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS CONFIDENTIAL

								ADI	MIS	510	NS					1	A STATE OF THE STA	EAN
SERVICE COMMAND		AN			PER 100	RATI	E				ANN	PER 1000	ASE F				NONEFF	
	SIRE	NGTH	ALL (	CAUSES	DIS	EASE	INJ	URY		INFLU- ETC. *		MONIA TYPICAL)		TERY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPTI)	1000 S	ER TRENGT
CUR	RENT	WE	EK	C	OM	PAI	RED		WIT	Н	PR	EVI	0 U S	3	WE	EK		
	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previo
TOTAL UNITED STATES	3151735	3199639	541	607	488	550	53	57	111	120	11	11	7	7	40	39	56.2	55.7
FIRST SERVICE COMMAND	78605	79877	607	732	558	675	49	57	143	133	. 7	7	3?	8	63	57	75.3	75.3
SECOND SERVICE COMMAND	173605	180864	703	734	655	687	48	47	153	136	7	8	4	6	65	52	82.8	81.1
THIRD SERVICE COMMAND	180352	177505	620	746	580	699	40	47	136	150	10	9	3	6	62	62	65.5	66.2
MIL. DIST. OF WASHINGTON	52938	54119	461	587	425	548	36	39	129	140	19	10	3?	9	18	24	72.4	72.8
FOURTH SERVICE COMMAND	817092	826910	546	626	483	559	63	67	92	110	11	12	9	8	39	40	49.4	49.0
FIFTH SERVICE COMMAND	133098	133952	515	549	465	495	50	54	131	130	7	11	6	4	52	53	136.5	133.
SIXTH SERVICE COMMAND	105142	106052	548	659	512	599	36	60	150	159	14	17	5	5	34	35	88.9	86.
SEVENTH SERVICE COMMAND	290511	304366	542	576	499	528	43	48	100	101	6	12	8	5	36	35	52.5	51.
EIGHTH SERVICE COMMAND	792616	800836	491	546	436	489	55	57	110	121	14	11	9	9	36	36	40.8	40.
NINTH SERVICE COMMAND	527776	535158	529	583	476	528	53	55	107	116	10	10	5	7	32	29	48.7	48.
CURRENT Y	EAR T	O DAT	E	COMP	ARE	D W	TH	COI	RRES	PON	DING	PE	RIOD	PF	REVI	ous	YE	AR
	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current	Previous Year	Current Year	Previous Year	Current	Previo
TOTAL UNITED STATES	4029499	5043983	632	817	565	736	67	81	147	237	12	16	9	12	33	28	40.6	36.3
FIRST SERVICE COMMAND	106775	162383	622	686	564	620	58	66	158	238	10	16	8	8	36	19	42.8	31.2
SECOND SERVICE COMMAND	213701	269138	730	896	671	825	59	71	191	300	11	15	9	10	44	34	51.4	37.
THIRD SERVICE COMMAND	255949	313550	694	790	634	721	60	69	178	228	14	17	7	7	37	33	44.8	36.
MIL. DIST. OF WASHINGTON	60697	59148	666	666	623	625	43	41	161	230	16	29	4	8	16	20	69.7	60.
FOURTH SERVICE COMMAND	1079315	1332339	622	790	549	703	73	87	125	221	11	16	11	19	33	31	35.7	33.
FIFTH SERVICE COMMAND	185374	218364	650	878	584	810	66	68	156	280	12	18	12	17	47	30	64.7	43.
SIXTH SERVICE COMMAND	160344	206724	686	955	630	885	56	70	194	362	20	22	4	5	38	26	47.9	35.
SEVENTH SERVICE COMMAND	381419	448331	681	1002	618	923	63	79	198	366	18	29	8	8	31	24	40.9	42.0
EIGHTH SERVICE COMMAND	929244	1059244	579	797	507	712	72	85	123	190	10	13	9	11	32	32	34.4	34.
NINTH SERVICE COMMAND	656681	974762	621	764	551	678	70	86	146	203	8	10	7	7	28	22	41.3	35.5

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\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy.

VOLUME IV REPORT NO. 51 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

					Α	D M I	S S BER OF G	I O N	S				NUME	BER O	F DE	ATHS	F NS
SERVICE COMMAND	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS		OUT OF	TUBERCULOSIS		ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS
				(	UR	RE	NT	W	EEI	<							
TOTAL UNITED STATES	3151735	20	203	51	25	49	448	58	5	921	79		135	37	95	3	4926
FIRST SERVICE COMMAND	78605	1	13	2		1	7	1		39	1		6	2	4		192
SECOND SERVICE COMMAND	173605	1	10	3	1		13	4		84	5		4	1	3		306
THIRD SERVICE COMMAND	180352	2	55	1	1	?	2.6	5		62	3		5	3	2		348
MIL. DIST. OF WASHINGTON	52938						18	1		13	2		1			1	107
FOURTH SERVICE COMMAND	817092	4	48	5	9	3	119	12	1	220	20		27	7	20		1287
FIFTH SERVICE COMMAND	133098	2	3	2		3	7	6	1	38	5		11	3	7	1	426
SIXTH SERVICE COMMAND	105142		1	6	1	1	19	2		42	1		7	2	5		198
SEVENTH SERVICE COMMAND	290511		13	5		11	16	1	1	52	7		16	3	12	1	591
EIGHTH SERVICE COMMAND	792616	4	29	10	7	12	153	24	1	216	27		36	8	28		917
NINTH SERVICE COMMAND	527776	6	31	17	6	16	70	2	1	155	8		22	8	14		554
				Р	RE	V 1 0	US	V	EE	K							
TOTAL UNITED STATES	7199639	21	149	51	22	51	409	92	13	955	61		117	40	75	2	4310
FIRST SERVICE COMMAND	79877		16	2		2	8	1	3	37			1	1			169
SECOND SERVICE COMMAND	180864		12	3		2	20	4		89	5		7	4	2	1	326
THIRD SERVICE COMMAND	177505	4	22	2	1	3	23	6		67			8	3	5		328
MIL. DIST. OF WASHINGTON	54119	1	3				6	3	1	16	1		3	3			111
FOURTH SERVICE COMMAND	826910	4	39	11	10	6	132	24	4	211	15		29	6	23		908
FIFTH SERVICE COMMAND	133952	2	3	1	1		10	4		51	5		7	2	5		346
SIXTH SERVICE COMMAND	106052		4	2		3	23			59	11		1		1		162
SEVENTH SERVICE COMMAND	304366	3	18	6	5	14	23	13		65	4		17	8	9		623
EIGHTH SERVICE COMMAND	800836	-	19	17	2	7	115	18	3	205	15		29	8	21		822
NINTH SERVICE COMMAND	535158	7	13	7	3	14	49	9	2	155	5		15	5	9	1	515

FORM SG-396C REVISED 2 DEC. 1944

\* SEE NATURE OF THE DATA, PAGE 2

INDIVIDUAL STATIONS

CONFIDENTIAL

VOLUME IV REPORT NO. 51
WEEK ENDING 22 December 194 4

						1	DMIS	SION	S				,		-	N	UMBE	R	N S
SERVICE COMMAND AND	MEAN	ANI PER I	NUAL RA	TE NGTH		NUAL C				NU	MBE	R OF		SES		D	EATH	IS	ER TIO CDD
STATION	STRENGTĤ	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
FIRST SERVICE COMMAND	78605	607	558	49	143	7	3?	63	1	13	2		1	7	1	6	2	4	192
Boston, PoE, Mass.	13847	740	699	41	192	11?		150	1	1				2					3
Devens, Ft., Mass.	14901	767	743	24	105	3?	3?	77		4	1			1	-				
Edwards, Cp., Mass.	5873	814	779	35?	133			62					1		1				2
Westover Fid., Mass. (RH)	8626	398	314	81	60	12?		78						2		3		3	5
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	35358	505	449	h6	152	6?	6?	19		8	1			2		3	2	1	182
											_			-	_	-			
															_				
					-			-						-					
					-														

FORM SG-396 REVISED | DECEMBER 1944 \* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
\*\*SEE NATURE OF THE DATA, PAGE 2.

INDIVIDUAL STATIONS

CONFIDENTIAL

VOLUME IV REPORT NO. 51
WEEK ENDING 22 December 194 4

						1	ADMIS	SSION	IS							N	UMBE	R	F.S.
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	IUAL C				NL	MBE	R OF	CAS	SES		D	EATH	HS	ER OF TION
STATION	STRENGTĤ	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
SECOND SERVICE COMMAND	173605	703	655	48	153	7	4	65	1	10	3	1		13	4	4	1	3	306
Atlantic City, N. J.																			
AAF Redist. Sta.	7237	971	949	22?	29?	7?		22?						1				-	
Dix, Ft., N. J.	18457	891	871	20	127	3?	3?	68		5				1					7
Kilmer, Cp., N. J.	14076	1039	998	41	192	11?		155		1				3	1	1		1	22
Mitchel Fld., N. Y. (RH)	7107	293	249	44	81	22?	7?	7?	_		1	1		3					28
Monmouth, Ft., N. J. (RH)	13731	364	326	38	72	15?		8?		L				4	1				4
New York, PoE, N. Y.	14959	605	584	21	156			73			A MATERIAL PROPERTY.		NAME OF THE OWNER O						
Shanks, Cp., N. Y.	15101	916	875	41	96	7?		186	_	1	1			-	?				3
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	82937	652	586	66	193	6	6	45	1	3	1			1		3	1	2	242
				au 1 10 au															
	-																		

FORM SG-396 REVISED | DECEMBER 1944 \*DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
\*\*SEE NATURE OF THE DATA, PAGE 2.

VOLUME IV REPORT NO. 51
WEEK ENDING 22 December 194 4

INDIVIDUAL STATIONS

- 1						4	DMIS	SION	S							N	UMBE OF	R	N S
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	IUAL C	STRENG	TH		NL	MBE	R OF	CAS	SES		D	EATH	IS	ER OF
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	BISPOS
THIRD SERVICE COMMAND	180352	620	580	40	136	10	3	62	2	55	1	1	2	26	5	5	3	2	348
		-																	
Aberdeen Prov. Grd., Md.	20566	404	364	40	72	15		48		3				4	-				10
Ceo. G. Meade, Ft., Md. (RH) #	27606	861	835	26	149	23	6?	96		3	1			9	3				32
Hampton Roads, PoE, Va.	8248	662	605	57	57	6?		132		1				1					6
Indiantown Gap, Pa.	17235	808	769	39	211	6?		69		40				2					9
Langley Fld., Va. (RH)	9176	374	340	34	57			28?		1									20
Lee, Cp., Va. (RH)	25724	447	429	18	119	16		83	1	3			2	3					
Pickett, Cp., Va.	8129	326	294	32?	38	19?	6?	45		3				3	1				8
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS.	63668	669	616	53	171	3?	6	40	i	1		1		4	1	.5_	3	2	263
											-					-			
MIL. DIST. OF WASH.	52938	461	425	36	129	19	3?	18						18	1	1			107
Belvoir, Ft., Va.	16881	512	453	59	49	40		25						13	1				6
Lyer, Ft., Va.	5535	498	479	9?	169	19?		28?						2					
Nash. Gen. Disp., D. C.	8798	532	526	6?	296														
TOTAL-AIL STATIONS UNDER 5000 STR. & MISC. UNITS	21724	388	350	38	113	10?	7?	17	-					3		1			101

FORM SG-396 REVISED I DEGEMBER 1944 \*DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
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INDIVIDUAL STATIONS

						L	ADMIS	SSION	S							N	UMBE	R	ONS
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	IUAL C	STREN	STH		NU	MBE	R OF	CAS	SES		D	EATH	IS	RES
STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
FOURTH SERVICE COMMAND	817092	546	483	63	92	11	9	39	4	48	5	9		119	12	27	7	20	1287
Avon Park, AAF, Fla.	5733	235	181	54	27?			18?											1
Benning, Ft., Ga. (RH)	77014	780	646	134	123	7	2?	57		24		1		3		2	1	1	49
Blanding, Cp., Fla. (RH)	55041	626	549	77	167	27	9	10	1		1	2		25	2	2		2	66
Boca Raton Fld., Fla.	16080	288	265	23	55	6?	23	10?						2					4
Bragg, Ft., N. C. (RH)	35784	539	506	33	97	16		31		3				9	1				31
Buckingham, AAF, Fla.	11799	208	190	18?	44			13?											
Butner, Cp., N. C.	23365	574	501	73	27	2?	11?	53		2					1				46
Charleston, AAF, S. C.	5439	306	258	48?	29?			38?											6
Charleston, PoE, S. C.	7876	621	588	33?	152		26?	46		1									11
Chatham Fld., Ga.	5276	484	306	178	89		10?									8		8	
Croft, Cp., S. C.	19000	807	698	109	167	19	11?	19		1		2		2					39
Drew Fld., Fla. (RH)	16333	312	293	19	29	3?	10?	35											7
Dyersburg, AAF, Tenn.	5124	813	701	112	193			81		1									3
Eglin Fld., Fla. (RH)	7770	288	241	47	54		20?	33?											10
Gordon, Cp., Ga.	22260	979	902	77	121	7?	9?	26											18
Gordon Johnston, Cp., Fla.	11160	363	326	37	19?	9?		14?		1				2					11
Greensboro, AAFORD, N.C. (RH)	10792	347	318	29	72	53	5?	53						9	1				9
Greenville, AAB, S. C.	5002	593	499	94	146	21?		94								2	1	1	5
Gulfport, AAF, Miss.	6338	779	722	57	197			66					1						6
Hunter Fld., Ga. (RH)	6530	478	438	40?	112		8?	48				1							6

FORM SG-396 REVISED | DECEMBER 1944 \* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
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						L	DMIS	SION	S							N	UMBE OF	R	ONS
SERVICE COMMAND	MEAN	PER	NUAL RA	TE NGTH		UAL C	STRENG	TH		NL	JMBE	R OF	CAS	SES		D	EATH	IS	문 등 등
AND STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	PNEUMONIA (INCLUDING ATYPICAL)	DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
FOURTH SERVICE COMMAND																			
Jackson, Ft., S. E. (RH)	35472	566	523	43	91		7?	47											24
Keesler Fld., Miss. (RH)	25939	343	311	32	92	18	6?	12		1	3			7					13
MacDill Fld., Fla.	10402	360	350	10?	45			90			1.		1		1				
Mackall, Cp., N. C.	15472	568	474	94	101	3?		50		3				1					
Maxwell Fld., Ala. (RH)	9999	333	297	36	5?	21?	5?	31					1	4		1		1	14
McClellan, Ft., Ala. (RH)	31611	426	347	79	71	54	8?	39		5				27					24
McPherson, Ft., Ge.	6004	1889	1828	61	191	35?		147						1					16
Miani Beach, Fla. AAF Redist. Sta.	7441	1378	1343	35?	56			98											
Miani Beach, Fla.  A.G & SF Redist. Sta.	7801	453	420	33?	20?			13?											
Miss. Ord. Plant, Miss.	5368	717	669	48?	87	_		19?											9
Oglethorpe, Ft., Ga.	5955	733	707	26?	122	44?		26?											10
Orlando, AAFTC, Fla. (RH)	10975	436	370	66	76	5?	14?	14?						1		1		1	17
Robins Fld., Ga. (RH)	5569	430	402	28?	84	19?	19?	65						2					15
Rucker, Cp., Ala.	7049	5:09	472	37?	74		7?	66		1					2	1		1	27
Shelby, Cp., Miss. (RH)	35075	680	603	77	67	10	30	37	2		1	1		5	1				26
Sibert, Cp., Ala.	6566	412	341	71	79		8?	32?											
Stewart, Cp., Ga. (RH)	9058	321	304	17?	86	6?		29?		-				1					17
Tyndall Fld., Fla.	11497	281	240	41	68		9?	18?		1									3
Van Dorn, Cp., Miss.	8760	458	428	309	18?	24?	18?	71											12
Wheeler, Cp., Ga.	21768	645	526	119	143	36		10?	1		,			14		1	1		16
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	185595	435	386	49	83	3	13	46		4		2		4	3	9	4	5	716

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						1	ADMIS	SSION	S							N	UMBE	ER	ON S
SERVICE COMMAND	MEAN	PER	NUAL RA	TE NGTH	ANN	IUAL C	STRENC	SIH		NU	JMBE	R OF	CAS	SES		D	EAT	15	ER COD
STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	. MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
FIFTH SERVICE COMMAND	133098	515	465	50	131	7	6	52	2	3	2		3	7	6	11	3	7	426
							-				-								
Atterbury, Cp., Ind.	10556	852	803	49	49		5?	44			ļ								
Campbell, Cp., Ky.	13038	487	395	92	52		8?	48					-			3		3	19
Knox, Ft., Ky. (RH)	36388	446	399	47	200	17	7?	54	2	2			2	2	2	3	1	2	24
Wright Fid., Ohio #	13345	526	479	47	148			35		1			-						
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	59771	503	459	44	117	6	6	57_			2		1	5	4	5	2	2	383
SIXTE SERVICE COMMAN)	105142	548	512	36	150	14	5	34		1	6	.1	1	19	2	7	2	5	198
Chanute Fld., Ill. (RH)	12175	346	316	30	111	13?		17?			1			3	1				1
Ellis, Cp., Ill.	11999	386	351	35	48	4?		56											8
George Fld., Ill.	5114	265	224	41?	31?	10?		31?		1				1		3		3	
Scott Fld., Ill. (RH)	13517	470	439	31	150	23	15?	23			1			6	1				2
Sheridan, Ft., Ill.	5101	2163	2143	20?	31?			71								2	2		9
Truax Fld., Wis. (RH)	17336	672	642	30	417	24		15?			3	1	1	3		1		1	11
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	39900	460	417	43	108	12	9	39			1			6		1		1	167

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						A	DMIS	SION	S							N	UMBE	R	OFONS
SERVICE COMMAND	MEAN	ANT PER I	NUAL RA	TE NGTH	PE	UAL C	STRENG	TH		NL	MBE	R OF	CAS	SES		D	EATH	IŞ	SE
STATION	STRENGTĤ	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
SEVENTH SERVICE COMMAND	290511	542	499	43	100	6	8	36		13	5		11	16	1	16	3	12	591
Buckley Fld., Colo. (RH) #	6122	1912	1844	68	153	8?		51						1					14
Casper, AAF, Wyo.	5045	310	289	21?	103			21?											
Crowder, Cp., Mo. (RH)	27207	520	484	36	117	15	8?	27					4						56
Des Moines, Ft., Iowa	5154	1231	1160	71	121	10?		61						1					5
Fairmont, AAF, Nebr.	5248	258	238	20?	40?			10?											2
F.E. Warren, Ft., Wyo. (RH)	12990	612	568	44	48	12?		32		6	1								41
Grand Island, AAF, Nebr.	5842	374	365	9?	18?			18?											
Great Bend, AAF, Kans.	5298	324	275	49?	79			20?											
Harvard, AAF, Nebr.	5014	414	373	41?	83	10?		10?					2	1					
Jefferson Bks., Mo.	5515	396	387	9?	47?			85											
Leavenworth, Ft., Kans.	6486	609	569	40?	48	8?		32?						1	1				1
Leonard Wood, Ft., Mo. (RH)	13778	706	649	57	76	4?		91						1					42
Lincoln, AAF, Nebr. (RH)	15292	398	381	17?	133	79	7?	54		2	1		4						2
Lowry Fid., Colo.	16995	368	334	34	43		15?	46			1					1	1		6
McCook, AAF, Nebr.	5428	249	230	19?	38?	10?		19?						1					5
Pratt, AAF, Kans.	5340	438	409	297	107	10?	10?	39?											
Riley, Ft., Kans. (RH)	19430	739	685	54	107	3?		29		1				1					15
Sioux Falls, AAF, S. Dak. (RH)	11233	454	426	28	111	32	23?	37						4					1
Smoky Hill, AAF, Kans. (RH)	6898	430	377	53	75		151	15?		1									9
Snelling, Ft., Minn.	5750	516	480	36?	127	9?		27?						1					4
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	100446	512	458	54	122	3?	5	33		3	2		1	4		15	2	12	388

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						1	DMIS	SION	S							N	UMBE	R	W Z
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	PE	IUAL C	STRENG	TH		NU	MBE	R OF	CAS	SES		D	OF EATH	IS	ER OF
STATION	STRENGTĤ	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPIGAL)	OIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMB
EIGHTH SERVICE COMMAND	792616	491	436	55	110	14_	9	36	4	29	10	7		153	24	36	8	28	917
Alamogordo, AAB, N. Mex.	6164	236	228	8?	84	8?	8?	8?					2	1					2
Amarillo, AAF, Tex. (RH)	13766	631	563	68	102	11?		30					1	3		11		1	6
Ardmore, AAF, Okla.	5022	456	425	31?	135	10?		52?						1					
Barkeley, Cp., Tex. (RH)	17953	516	481	35	87	3?	14?	17								1		1	29
Barksdale Fid., La. (PH)	9740	449	390	59	101			59	1				1						
Bliss, Ft., Tex.	16308	581	568	13?	134			19											
Bowie, Cp., Tex. #	27701	395	329	66	68	9?	4?	30		2	4				3				10
Chaffee, Cp., Ark.	21230	456	419	37	88	1.7		59		1		1		5					20
Claiborne, Cp.; La.	24609	416	372	44	38			66		1									5
Clovis, AAF, N. Mex.	6003	381	338	43?	78		17?	26?		1									
Ellington Fld., Tex.	6002	451	425	26?	156			52		1									
Fannin, Cp., Tex.	19092	784	678	106	204	44		27		1			1	13		10		10	20
Fort Worth, AAF, Tex.	6187	521	395	126	76	8?		67								8		8	
Gruber, Cp., Okla.	27255	347	326	21	48	4?	6?	34		1				1	ĭ				1:
Harlingen, AAF, Tex.	10662	164	405	59	94	15?	98	29						3	1				
Hondo, LAF, Tex.	6490	232	216	16?	8?	8?		82						1					
Hood, Cp., Tex.	53454	393	316	77	90	37	4?	30			1			27	4				13
Howse, Cp., Tex.	27537	483	449	34	185	32	8?	4?				2		14					

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828

133

13?

966

410

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OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

76

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8125

Jos. T. Robinson, Cp., Ark.

Helly Fld., Tex.

445

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19?

10

19?

22

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						F	DMIS	SION	S		- 2		1			N	OF		N S
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	UAL C				NL	MBE	R OF	CAS	SES		D	EATH	IS	ER OF
STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	DISPOS
(Cont'd) EICHTH SERVICE COLMAND	,			·															
Laredo, AAF, Tex.	11046	287	282	5?	71	1:?								2.	1				_
Livingston, Cp., La.	16045	710	619	91	159	13?	3?	71						-	1				11
Maxey, Cp., Tex. (RH)	23672	982	934	48	1.05	15	4?	35	1	1			3	2		1		1	9
Midland, AAF, Tex.	5050	381	330	51?	41?	10?		31?						1					
New Orleans, PoE, La.	21612	589	563	26	94	7?	5?	115	1	16				3	1				6
Polk, Cp., La. (RH)	18070	386	360	26	37	6?		61						2.					18
Pyote, AAF, Tex. (RH)	6129	322	280	42?	68	8?	17?	25?											4
Randolph Fld., Tex.	6111	426	383	43?	119		9?	34?											1
Roswell, AAF, N. Mex.	6548	262	238	24?	32?	8?		24?						1	1				1
Sam Houston, Ft., Tex.	10590	830	775	54	39			39											
Sen Antonio, Tex. (RH) Avn. Cdt. Ctr.	10475	437	397	40	84	15?	15?	35						3					16
San Harcos, AAF, Tex.	6234	242	225	17?	75		25?												
Selman Fld., La.	7185	224	188	36?	101	7?		14?						1					
Sheppard Fld., Tex. (RH)	17421	317	281	36	63	15?	3?	21			1		1	3	1				4
Sill, Ft., Okla.	27259	-488	427	61	101	15		32						7					6
Swift, Cp., Tex. (P!!)	26194	304	260	44	56	4?		52						1					32
Wolters, Cp., Tex.	19649	529	397	132	236	48	11?	8?			2	1		16	2.				5
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	204870	454	401	53	92	5	16	36	1	3	1	1	3	11	8	15	8	7	539

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						1	DMIS	SION	S							N	UMBE	R	OF ON S
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	R 1000	ASE R	ST H		NU	JMBE	R OF	CA	SES		D	OF EATH	IS	SEG
STATION	STRENGTĤ	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
NINTH SERVICE COMMAND	527776	529	476	53	107	10	5	32	6	31	17	6	16	70	2	22	8	14	554
															L			-	
Beale, Cp., Calif.	13577	1073	981	92	180	11?	19?	119			1			1					16
Cooke, Cp., Calif. #	17982	353	278	75	46	14?		97					produced 1964	4					4
Fresno, ASCTC, Calif.	5247	664	575	89	50?		10?	10?					_1		L				6
Geiger Fld., Wash.	6395	651	561	90	285		8?	41?		1									
Haen, Cp., Calif. # (RH)	7517	471	464	7?	55	28?	7?	21?						2					19
Hamilton Fld., Calif. (RH) #	9602	450	412	38	43	11?		43		1	2			1	1				1
Huachuca, Ft., Ariz. #	5430	633	623	10?	38?			48?						<u></u>					3
Kearns, AAFORD, Utah (RH)	6494	561	505	56	256		24?	32?					1						21
Kingman, AAF, Ariz.	10121	237	216	21?	103	5?	5?	10?			1								
Las Vegas, AAF, Nev.	10665	307	283	24?	78	10?		10?			4			1					
Lawton, Ft., Wash. #	10094	587	556	31	268			57											
Lewis, Ft., Wash.	55618	398	375	23	150	1?		29	1	11	1		1	1					
Los Angeles, PoE, Calif. #	10560	650	586	64	172	5?	5?	118		1									3
March Fld., Calif.	6089	436	385	51	34?		17?	34?											11
Mt. Home, AAF, Idaho	5091	409	378	31?	112			10?					1						1
Muroc, AAF, Calif. #	5951	559	428	131	79	9?	99	17?					1			1		1	1
Ord, Ft., Calif. (RH)	24470	648	482	166	106	19	9?	21	1		2			8		2		2	33
Pinedale, Cp. Calif. #	5333	537	498	399	39?			39?	1										
Roberts, Cp., Calif.	25893	613	546	72	269	20	18	8?		3	3		2	10					49
San Luis Obispo, Cp., Calif.	16183	254	209	45	32	3?		6?											1

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SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE	AND	R IGUS				NI	IMBE	R OF	CAS			0	EATH	15	AT- COO
STATION	STRENGTH*	A. C G. USES	DISEASE	INJURY	COLDS, INFLUENZA,	PNEUMONIA U TYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	2	ATY PICAL PNEUMONIA	INFECTIOUS	A. 5A.18ES	480 66 - 1 - 1 - 1	A 5.5.8	DISPOSITIONS BY CDD
TAPE BEALER OF WAY																To report Short			
					And the													_	
Santa Ana, AAB, Calif. (RH) #	10310	49.8	91	87	6	6.7	1.81	2 3	1				0	177		The state of the s			13
limin, the Salt.	9711	90.	771	7.4	91	16"		700			1	10				aut coasts sur			and Charles
Immysty LLL Test #	9110	6Q+	4-11	110	185	177	104	9.7						1		ALL PROPERTY OF THE PROPERTY O			
Time Alignation and the	7595	201	1110	9.83	4.5	0.69		13.5		1				14.	-	7		2	
Turing AAV Arth.	3.6(A)	834	115	40	87	17:	1.07	180		1		1 6		1	16	0.000			E
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	\$18501		lav.	- (8)	90	) 21		10.	Ī.V.	.10		-0		34	1	17	10	9	(270)
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FORM S6-396 REVISED | DECEMBER 1944 \* DOES NOT INCLUDE READMITTED CASES (I.B. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.) \*\* SEE NATURE OF THE DATA, PAGE 2.

OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

#### LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

VOLUME IV REPORT NO 51 WEEK ENDING22 December 194 4

STATIONS WITH STRENGTH OF 5000 OR OVER

RESTRICTED

STATION	GURRENT WEEK	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS WEEK	STATION	GURRENT WEEK	PREVIOUS WEEK
ALL CAUS			DISEAS ANNUAL ADMISSION R		00	INJUR ANNUAL ADMISSION RA		
Sheridan, Ft., Ill.	2163	1914	Sheridan, Ft., Ill.	2143	1862	Chatham Fld., Ga.	178	20?
McPherson, Ft., Ga.	1889	1590	McPherson, Ft., Ca.	1828	1514	Ord, Ft., Calif.	166	59
Miami Beach, Fla.  AAF Redist Sta.	1378	1100	Miami Beach, Fla. AAF Redist Sta.	1343	1040	Jos. T. Robinson, Cp., Ark.	138	124
Des Moines, Ft., Iowa	1231	871	Des Moines, Ft., Iowa	1160	833	Benning, Ft., Ga.	134	166
Beale, Cp., Calif.	1073	638	Kilmer, Cp., N. J.	998	754	Wolters, Cp., Tex.	132	93
Kilmer, Cp., N. J.	1039	789	Beale, Cp., Calif.	981	567	Muroc, AAF, Calif.	131	61
Maxey, Cp., Tex.	982	993	Atlantic City, N. J. AAF Redist. Sta.	949	1692	Fort Worth, AAF, Tex.	126	45?
COLDS, INFLUE!		*	PNEUMONIA (INCLUDI			DIARRHEA AND I		
Jos. T. Robinson, Cp., Ark.	445	447	McClellan, Ft., Ala.	54	51	Smoky Hill, AAF, Kans.	151	81
Truax Fld., Wis.	417	320	Greensboro, AAFORD, N. C.	53	8?	Harlingen, AAF, Tex.	98	39
Wash. Gen. Disp. D. C.	296	272	Jos. T. Robinson, Cp., Ark.	50	28	Shelby, Cp., Miss.	30	14
Geiger Fld., Wash.	285	660	Wolters, Cp., Tex.	48	49	Boca Raton Fld., Fla.	23	26
Hoberts, Cp., Calif.	269	311	Fannin, Cp., Tex.	44	35	Roberts, Cp., Calif.	13	10?
Lawton, Ft., Wash. #	268	23?	Belvoir, Ft., Va.	40	20	Jos. T. Robinson, Cp., Ark.	10	9
Kearns, AAFORD, Utah	256	147	Hood, Cp., Tex.	37	18	Blanding, Cp., Fla.	9	13
VENEREAL (EXCLU		5)	DISEASE EXCLUDING ANNUAL ADMISSION R		EPTS			
Shanks, Cp., N. Y.	186	127	Sheridan, Ft., Ill.	1918	1517			
Kilmer, Cp., N. J.	155	9,5	Miami Beach, Fla. AAF Redist. Sta.	1343	1040			
Roston, PoE, Mass.	150	109	Des Moines, Ft., Iowa	1160	933			
McPherson, Ft., Ca.	147	199	Kilmer, Cp., N. J.	998	754			
Hampton Roads, PoE, Va.	132	151	Atlantic City, N. J. AAF Redist. Sta.	949	1592			
Beale, Cp., Calif.	119	53	Maxey, Cp., Tex.	934	913			
Los Angeles, PoE, Calif. #	118	50?	McPherson, Ft., Ga.	919	1457			

FORM SG-396E, 12 NOVEMBER 1943

\*includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pleurisy.

VOLUME IV REPORT NO. 51

LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

WEEK ENDING 22 December 19	m	TO THE PROPERTY OF	THOIR AND OF COLOT		
	DIPHTHERIA (9) 1-Tilton G.H., N.J. 1-Baltimore Cargo PoE, Md. 1-Holabird Sig. Depot, Md. 1-Hondo AAF, Tex. 1-Hood, Cp., Tex. 1-John T. Knight, Cp.,Calif. 1-Oakland Mun.Airport,Calif. 1-Stoneman, Cp., Calif. Delayed Report Week ending 15/12 1-Geo. G. Meade, Ft., Md.		FILARIASIS (7) 2-Atterbury, Cp., Ind. 1-Harmon G.H., Tex. 2- Hood, Cp., Tex. 1-Lemoore AAF, Calif. Delayed Report Week ending 15/12 1-Geo. G. Meade, Ft., Md.	AMEBIC DYSENTERY (8)  2-Mason G.H., N.Y.  1-Walter Reed, G.H., D.C.  2-McClellan, Ft., Ala.  1-Blythville AAF, Tex.  1-Swift, Cp., Tex.  Delayed Report  Week ending 15/12  1-Lawton, Ft., Wash.	LISTING LIMITED TO STATIONS REPORTING 10 OR MORE CASES  STREPTOCOCCAL SORE THROAT 10-Chanute Fld., Ill. 10-lincoln AAF, Nebr.
MENINGO-ENCEPHALITIS (1) 1-Wheeler, Cp., Ga.	PARATYPHOID FEVER (1) 1-Brooke G.H., Tex.	TYPHUS FEVER (3) 1-Rucker, Cp., Ala. 1-Wheeler, Cp., Ga. 1-Foster Fld., Tex.	ANKYLOSTOMIASIS (2) 1-Brooke G.H., Tex. 1-Wolters, Cp., Tex.	KERATOCONJUNCTIVITIS (2) 2-Wolters, Cp., Tex.	BACTERIAL FOOD POISONING 17-Des Moines, Ft., Iowa 11-Leavenworth, Ft., Kans. USDB
COCCIDIOIDOMYCOSIS (9) 1-Davis-Monthan Fld., Ariz. 1-Minter Fld., Calif. 3-Roberts, Cp., Calif. Delayed Report Week ending 15/12 1-Haan, Cp., Calif.	Week ending 15/12	UNDULANT FEVER (5)  1-Reynolds, Cp., Pa.  1-Greensboro AAFORD, N.C.  1-Lowry Fld., Colo.  1-Beale, Cp., Calif.  1-Wendover Fld., Wash.			M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH  1-Columbia AAB, S.C. 1-Tuskegee AAF, Ala. 1-Sumner, Ft., N. Mex. 1-Letterman G.H., Calif.

## ANALYSIS OF VENEREAL DISEASE DATA

This report presents an analysis of venereal disease admission rates by color for all the stations in the continental United States which submit Statistical Health Reports (WD MD Form 86ab). The data cover the four week period ending 24 November 1944 and are shown for individual stations only where the colored male strength was 1000 or more, the data for all other units in each Service Command being shown combined.

In considering morbidity from venereal diseases during November, reference should be had to the Supplementary Health Report contained in the Weekly Health Report for the week ending 15 December 1944, in which the November venereal disease admission rates for all Army personnel combined are shown for individual stations. On page 26 of that report there are set forth the numbers of cases remaining under treatment on 24 November 1944 in each Service Command.

The venereal cases remaining under treatment at the end of November accounted for 1.53 percent of all types of cases under treatment. The days lost due to venereal diseases during the four week period ending 24 November 1944 totaled more than 76,000 or an average of over 19,000 per week, representing a noneffective rate of .81 per thousand. Of the 76,000 days lost due to venereal diseases, 32,000 days were attributable to colored males. The resulting noneffective rate from venereal diseases for colored males was 4.5 per thousand, while for all other personnel it was only .50 per thousand.

The non-effective rate from venereal diseases declined in November by about 4 percent. For colored male personnel the non-effective rate increased 7 percent, while for all other Army personnel it was about 10 per cent lower. This decline in the non-effective rate for other Army personnel interrupted the slight

upward trend in non-effectiveness from venereal disease which manifested itself in August. The November non-effective rate for other Army personnel was close to the record low levels reported in July.

In considering the variations in venereal noneffective rates by Service Command, it should be kept
in mind that such variations reflect not only differences in the extent of the General Hospital facilities in each Service Command. This is especially
true of the Military District of Washington, which has
an unusually low venereal admission rate, but because
of the location of Walter Reed G.H. in this Command,
reports a relatively high venereal non-effective rate.

For all Army personnel combined morbidity from venereal disease (excluding cases contracted prior to entry on active service which are designated hereafter as EPTS) was at a rate of 39 per thousand in November or slightly higher than in October. For colored males the November rate was 195 per thousand or about 8 percent higher than in October. For all other Army personnel the November rate was only 26 per thousand or about 5 percent higher than in October. Morbidity of colored male personnel from venereal diseases has continued about 7 times as high as for all other Army personnel.

The November admission rate for syphilis excluding EPTS cases, was about 15 times higher for colored males than for other Army personnel, whereas for gonor-rhea excluding EPTS cases the rate for colored males was only about 6 times as high. Venereal diseases other than gonorrhea and syphilis excluding EPTS cases were practically all reported among colored males who accounted for about 80 percent of such cases although representing less than 10 percent of the total strength of the Army. The admission rate from such venereal

#### ANALYSIS OF VENEREAL DISEASE DATA (CONT'D)

diseases was 12 per thousand for colored males (which is the same as in the previous two months) as contrasted with only .2 per thousand for the remainder of the Army.

For all Army personnel combined morbidity due to venereal EPTS cases, which were predominantly syphilis, was at a rate of 7 per thousand in November, with corresponding figures of 53 and 3 per thousand for colored males and the remainder of the Army, respectively. Variations in the admission rate for venereal EPTS cases reflect entirely the experience among current inductees, so that differences in the incidence of such cases by Service Command or by individual station have little significance. Quite naturally, reception centers report very high rates of admission from venereal EPTS cases, whereas other stations usually show few cases or none at all.

As in previous months (with the exception of September) the Second Service Command again reported the highest morbidity for colored males from venereal diseases excluding EPTS cases, being followed by the Third and Fifth Service Commands (see chart on page 25). The rate of 295 per thousand for the Second Service Command was about 50 percent higher than the November rate for colored males in the country as a whole. The corresponding admission rate for the Fifth Service Command was 236 per thousand which was only slightly higher than the rate of 218 per thousand registered in the Third Service Command. The Sixth Service Command, with a rate of 149 per thousand, reported the lowest morbidity from these causes among colored males, followed by the Seventh and Ninth Service Commands, with rates of about 170 per thousand.

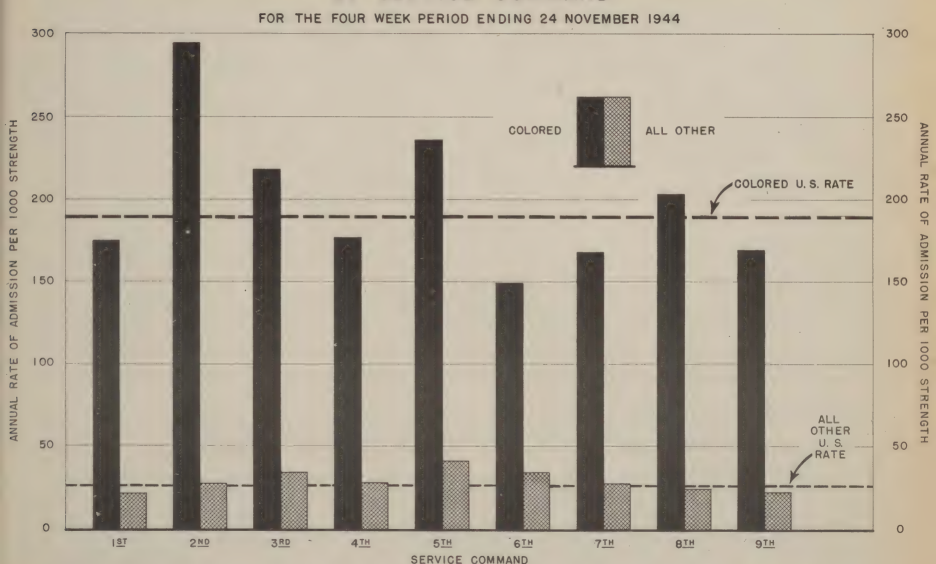
For other Army personnel there was also considerable variation by Service Command in morbidity from venereal diseases, excluding EPTS cases. The Fifth

Service Command with a rate of 41 per thousand (or about 50 percent higher than that for the country as a whole) and the Third and the Sixth Service Commands with rates of 34 per thousand had the highest admission rates. The lowest morbidity was registered by the Military District of Washington (13 per thousand), followed by the First Service Command (21 per thousand).

For colored males the following stations reported admission rates in excess of 350 per thousand from all venereal diseases excluding EPTS cases: Cp. Kilmer, N.J., Cp. Shanks, N.Y., Cp. Breckinridge, Ky., Cp. Campbell, Ky., Cp. Livingston, Ia., Cp. Beale, Calif., and Cp. Stoneman, Calif.

The highest admission rates for syphilis excluding EPTS cases for colored males were reported from Cp. Shanks, N.Y. (146 per thousand), Cp. Beale, Calif. (112 per thousand), and Cp. Campbell, Ky. (103 per thousand).

# VENEREAL DISEASE (EXCLUDING EPTS CASES) ADMISSION RATES BY SERVICE COMMAND



#### VENEREAL DISEASE NON-EFFECTIVE RATES AND DAYS LOST ON ACCOUNT OF VENEREAL DISEASES

TOTAL ARMY IN CONTINENTAL UNITED STATES 1944

						MOI	NTH*						TOTAL
SERVICE COMMAND	JANUARY	FEBRUARY	MARCH +	APRIL	MAY	JUNE +	JULY	AUGUST	SEPTEMBER +	OCTOBER	NOVEMBER	DECEMBER +	YEAR
			NON-EFF	ECTIVE	RATE	PER I	000 S	TRENGT	н				
TOTAL UNITED STATES	1.60	1.50	1.20	.95	.86	.81	.80	.86	.90	.84	.81		
FIRST SERVICE COMMAND	1.3	1.1	1.0	.9	.8	.8	.8	.8	.9	1.1	1.2		
SECOND SERVICE COMMAND	2.4	2.3	1.9	1.3	1.3	1.0	1.1	1.1	.9	•9	.9		
THIRD SERVICE COMMAND	2.6	2.4	2.0	1.4	1.2	1.0	1.2	1.4	1.5	1.4	1.6		
MIL. DIST. OF WASHINGTON	1.3	1.1	1.1	1.1	1.1	1.1	1.3	1.5	1.0	•9	.7		
FOURTH SERVICE COMMAND	1.6	1.3	.9	.8	•7	.7	.7	.7	.7	.7	.6		
FIFTH SERVICE COMMAND	2.1	2.3	1.8	1.5	1.4	1.6	1.6	1.6	1.8	1.6	1.3		
SIXTH SERVICE COMMAND	1.4	1.6	1.4	1.0	1.1	.9	1.0	1.1	1.1	1.1	.7		
SEVENTH SERVICE COMMAND	1.8	1.7	1.3	.8	.7	.7	.7	.6	•6	.6	.5		
EIGHTH SERVICE COMMAND	1.2	1.1	1.0	.9	.7	.7	.6	.8	.9	.8	.8		
NINTH SERVICE COMMAND	1.5	1.4	1.1	.7	.8	.8	.8	.8	•8	.7	.8		
				NUMB	ER OF	DAYS	LOST						
TOTAL UNITED STATES	212951	192777	186618	114757	100676	116220	89778	94495	118859	84399	76447		
FIRST SERVICE COMMAND	5277	4542	4245	2770	2586	2836	1904	2123	3085	2840	3001		
SECOND SERVICE COMMAND	16481	15838	15120	7804	7761	7637	6042	6571	6765	5417	5358		
THIRD SERVICE COMMAND	22264	20916	20712	10727	9593	9648	8829	9063	12218	8386	8846		
MIL. DIST. OF WASHINGTON	2288	1929	2345	1852	2006	2476	2273	2443	2059	1531	1162		
FOURTH SERVICE COMMAND	54726	45374	40495	24385	22986	25399	20312	20856	25021	18030	15728		
FIFTH SERVICE COMMAND	12684	12726	12635	8454	8295	10945	8360	8131	11945	7383	4967		
SIXTH SERVICE COMMAND	7409	7968	8278	4645	5148	5894	5023	5027	5950	4078	2440		
SEVENTH SERVICE COMMAND	20898	18665	17248	9084	8024	9830	7190	6912	8067	5487	4470		
EIGHTH SERVICE COMMAND	32392	30535	33856	24464	19185	24447	17262	20080	27415	19907	18689		
NINTH SERVICE COMMAND.	38532	34284	31684	20572	15092	17108	12583	13253	16334	11340	11786		

\*BY"MONTH" IS MEANT THE FOUR OR FIVE WEEK PERIOD BASED ON THE NUMBER OF FRIDAYS IN THE CALENDAR MONTH. "MONTHS" WITH FIVE WEEKS INDICATED BY #

#### VENEREAL DISEASE NON-EFFECTIVE RATES AND DAYS LOST ON ACCOUNT OF VENEREAL DISEASES

VOLUME IV REPORT NO. 47

COLORED MALES IN ARMY IN CONTINENTAL UNITED STATES 1944

						MON	ITH*						TOTA
SERVICE COMMAND	JANUARY	FEBRUARY	MARCH +	APRIL	MAY	JUNE +	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	YEA
		ſ	NON-EFF	ECTIVE	RATE	PER. I	000 S	TRENGT	Н				
TOTAL UNITED STATES	7.1	6.9	5.4	4.2	4.3	4.1	4-4	4.6	4.5	4.2	4.5		
FIRST SERVICE COMMAND	4.3	4.6	5.3	2.4	4.4	3.6	2.9	2.8	2.7	2.7	3.5		
SECOND SERVICE COMMAND	18.7	14.2	10.8	7.3	9.4	7.1	7.4	7.7	6.0	5.4	6.0		
THIRD SERVICE COMMAND	12.9	11.6	9.1	5.3	5.8	4.9	6.0	5.8	5.5	5.6	7.1		
MIL. DIST. OF WASHINGTON	13.5	11.3	11.0	11.0	11.7	11.8	15.2	15.2	11.2	6.9	8.4		
FOURTH SERVICE COMMAND	6.1	5.9	4.4	3.7	3.7	3.6	3.6	4.4	3.8	3.8	3.8		
FIFTH SERVICE COMMAND	9.7	9.0	7.8	6.2	5.5	6.5	7.4	5.9	6.8	6.0	5.5		
SIXTH SERVICE COMMAND	5.3	5.3	4.3	2.9	5.3	4.1	5.0	5.1	5.6	5.0	5.1		
SEVENTH SERVICE COMMAND	5.5	7.6	3.9	3.4	3.2	3.2	2.9	2.8	4.0	3.1	3.1		
EIGHTH SERVICE COMMAND	5.3	4.5	4.7	3,7	3.3	3.7	3.8	4.0	4.3	4.4	4.1		
NINTH SERVICE COMMAND	5.6	5.9	3.6	3.9	4.0	3.5	4.4	4-3	4.1	3.2	3.9		
				NUMB	ER OF	DAYS	LOST						
TOTAL UNITED STATES	81215	74792	68573	41485	42459	48421	39789	39329	47980	32797	32185		
FIRST SERVICE COMMAND	1251	1313	1965	856	1515	1563	1020	1123	1659	1432	1711		
SECOND SERVICE COMMAND	10713	8378	8422	4440	4889	4559	3488	3702	3453	2818	3000		
THIRD SERVICE COMMAND	12357	12027	12303	5149	5027	5374	5262	5109	6903	4837	5600		
MIL. DIST. OF WASHINGTON	966	814	990	782	847	1045	959	946	644	372	434		
FOURTH SERVICE COMMAND	20358	18558	16522	10998	,10551	11887	9306	9309	10557	7272	5460	1	
FIFTH SERVICE COMMAND	4896	4429	4334	2578	2737	3842	3272	2593	3906	2693.	1925		
SIXTH SERVICE COMMAND	2030	2151	2169	1240	2106	1715	1506	1465	2705	988	800		
SEVENTH SERVICE COMMAND	5329	6850	3795	2316	2279	3037	2160	1998	3401	1873	1674		
EIGHTH SERVICE COMMAND	11370	8855	11071	7510	6139	8556	7020	7429	9821	7280	6390		
NINTH SERVICE COMMAND	11945	11417	7002	5616	6369	6843	5796	5655	5931	3234	4191		

\* BY "MONTH" IS MEANT THE FOUR OR FIVE WEEK PERIOD BASED ON THE NUMBER OF FRIDAYS IN THE CALENDAR MONTH. "MONTHS" WITH FIVE WEEKS INDICATED BY #.

#### VENEREAL DISEASE NON-EFFECTIVE RATES AND DAYS LOST ON ACCOUNT OF VENEREAL DISEASES

VOLUME IT REPORT NO. 47 ARMY EXCLUSIVE OF COLORED MALES, CONTINENTAL UNITED STATES 1944

						MON	ITH*						TOTAL
SERVICE COMMAND	JANUARY	FEBRUARY	MARCH +	APRIL	MAY	JUNE +	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	YEAR
		ſ	NON-EFF	ECTIVE	RATE	PER I	000 S	TRENGT	1				
TOTAL UNITED STATES	1.08	1.00	.83	.66	-54	.51	.49	,55	•59	.56	.50		
FIRST SERVICE COMMAND	1.1	.8	•6	.7.	.4	.4	.4	•5	•5	.7	.6		
SECOND SERVICE COMMAND	.9	1.2	1.0	.6	.5	.4	.5	•5	.5	.5	•5		
THIRD SERVICE COMMAND	1.3	1.1	1.0	.8	.7	.5	.6	.7	.8	.7	.7		
MIL. DIST. OF WASHINGTON	.8	.7	.7	.6	.7	.7	.8	.9	.7	.7	-5		
FOURTH SERVICE COMMAND	1.1	.9	.6	.5	-5	.4	.4	.4	-4	-4	-4		
FIFTH SERVICE COMMAND	1.4	1.6	1.3	1.1	1.1	1.1	1.1	1.2	1.4	1.1	.9		
SIXTH SERVICE COMMAND	1.1	1.2	1.1	.8	.7	.7	.8	.8	.9	.8	95		
SEVENTH SERVICE COMMAND	1.5	1.1	1.1	.6	.5	.5	.5	•5	-4	.4	.3		
EIGHTH SERVICE COMMAND	.8	.9	.7	.7	.5	.5	.4	•5	.6	.6	,6		
NINTH SERVICE COMMAND	1.1	1.1	.9	.8	.5	.5	.5	.5	.6	.6	.5		
				NUMB	ER OF	DAYS	LOST						
TOTAL UNITED STATES	131736	117985	118045	73272	58217	67799	49989	55130	70879	51602	44262		
FIRST SERVICE COMMAND	4026	3229	2280	1914	1071	1273	884	1000	1426	1408	1290		
SEGOND SERVICE COMMAND	5768	7460	6698	3364	2872	3078	2554	2869	3312	2599	2358		
THIRD SERVICE COMMAND	9907	8889	8409	5578	4566	4274	3567	3954	5315	3549	3246		
MIL. DIST. OF WASHINGTON	1322	1115	1355	1070	1159	1431	1314	1497	1415	1159	728		
FOURTH SERVICE COMMAND	34368	26816	23973	13387	12435	13512	11006	11547	14464	10758	9268		
FIFTH SERVICE COMMAND	7788	8297	8301	5876	5558	7103	5088	5538	8039	4692	3042		
SIXTH SERVICE COMMAND	5379	5817	6109	3405	3042	4179	3517	3562	4245	3090	1.640		
SEVENTH SERVICE COMMAND	15569	11815	13453	6768	5745	6793	5030	4914	4666	3614	2796		
EIGHTH SERVICE COMMAND	21022	21680	22785	16954	13046	15891	10242	12651	17594	12627	12299		
NINTH SERVICE COMMAND	26587	22867	24682	14956	8723	10265	6787	7598	10403	8106	7595		

\*BY "NONTH" IS MEANT THE FOUR OR FIVE WEEK PERIOD BASED ON THE NUMBER OF FRIDAYS IN THE CALENDAR MONTH. "MONTHS" WITH FIVE WEEKS INDICATED BY #.

### SUPPLEMENTARY HEALTH REPORT

#### VENEREAL DISEASE ADMISSION RATEST

VOLUME IV REPORT NO. 51 FOR THE 4 WEEK PERIOD ENDING 24 November 1944

FOR STATIONS HAVING COLORED MALE STRENGTH OF 1000 OR OVER

RESTRICTED

CA	SED MALE SESTA
FOTAL ARMY	MALE
	COLORED MALE
33 1	191 5
12	5? 1?
14	23
3	8 1?
62 ]	1135 9
	30
5	60 1
29 2	207
28 2	274 29
3?	10?
	14 3 62 1

FORM SG-727 REVISED TO OCTOBER 1944

# DOES NOT INCLUDE READMITTED CASES (I.G. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.) TANNUAL RATES PER 1000 STRENGTH.

## SUPPLEMENTARY HEALTH REPORT

VENEREAL DISEASE ADMISSION RATEST

VOLUME IV REPORT NO. 51 FOR THE 4 WEEK PERIOD ENDING 24 November 1944

FOR STATIONS HAVING COLORED MALE STRENGTH OF 1000 OR OVER

TON THE TWEEK TEMOSEN	321	*					115						- /							7								-		-	
			E	CLI	JOIN	NG I	EPT	SC	ASI	ES*				OTA					EX	CLU	DIN	IG I	EPT	SC	ASE	ES'				PTS	
SERVICE COMMAND	SY	PHIL	15	GON	IORR	HEA	0	THE	R	T	OTA	L		ASE		SERVICE COMMAND	SY	PHIL	IS	GON	ORRI	HEA	0	THE	R	T	OTAL	-	C	ASES	5
AND	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	AND STATION	TOTAL ARMY	COLORED MALE	TOTAL ARMY	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER
(Cont'd) FOURTH SERVICE COM.																SIXTH SERVICE COM.	3	23	2	36	124	32	0?	23	0?	39	149	34	18	239	7
Gordon Johnston, Cp.,	7	24?	2?	7		8				14	24?	10																			
Jackson, Ft., S. C.	8	54	5	40	130	34	3	38	1?	51	222	40				Ellis, Cp., Ill.	4	8?	4.9	58	109	46	2?		3?	64	117	53			
MacDill Fld., Fla.	3?	4?	2?	75	218	13	1?	4?		79	226	15				Stations Under 1000 Colored Strength	2	47	2	33	148	30	0?	6?		35	201	32	21	602	8
McClellan, Ft., Ala.	2	11?	1?	28	109	19	0?		0?	30	120	20	7	26	5							0.00									
Orlando, Fla.	3?	109	2.?	20	50?	17				23	60	19													E E						
Rucker, Cp., Ala.	4?	21?	1?	34	97	23	1?	5?		39	123	24				SEVENTH SERVICE COM.	2	16	2	32	144	25	1	8	0?	35	168	27	2	4	1
Shelby, Cp., Miss.	6	77	3	38	198	30	3	45	1?	47	320	34	4	51	2																
Stewart, Cp., Ga.	3?	32?		21	89	15	2?	24?		26	145	15				F.E. Warren, Ft.,	5	14	1- 14	63	146	19	4?	12?		72	172	19			
Tuskegee, Ala. AAF			0	167	17?		TIVE			167	17?		53	63		Leonard Wood, Ft.,	2?	72	1?	32	257	6	2?	15?		36	279	7	0?		0?
Van Dorn, Cp., Miss. Stations Under 1000	3	36?	1?	25	135	18	2?	18?	1?	30	189	20	1?	91	13	Stations Under 1000 Colored Strength	2	20	2	30	103	27	0	3?	0?	32	126	29	2	8	2
Colored Strength	4	50	2	30	149	25	1	11	0	35	210	27	2	7	2																
																EIGHTH SERVICE COM.	4	38	2	29	159	21	1	6	0	34	203	23	4	30	2
FIFTH SERVICE COMMAND	6	28	3	50	185	37	2	23	1?	58	236	41	12	33	10																
			-					-								Bliss, Ft., Tex.	5	66	2?	16	131	10	1?		1?	22	197	13	8	33?	6
Atterbury, AAF, Ind.	19?	25?		85	114	7				104	139					Claiborne, Cp., La.	13	30	1?	48	98	12	03	1?	21_	61	129	13	5	13	
Breckinfedge, Cp., Ky.	19	28?	13?	159	318	68	21	57		199	403	81				Gruber, Cp., Okla.	5	49?	3?	58	286	46	0?		1?	63	335	50			
Campbell, Cp., Ky.	13	103	6	44	286	27				57	389	33				Hood, Cp., Tex.	4	50	2	20	136	15	1?	15?		25	201	17	0?		0?
Knox, Ft., Ky.	3	13?	1?	47	183	31	3	22	0?	53	218	32	27		23	Livingston, Cp., La.	35	92	7?	119	354		6?	18?		160	464	7?			
Stations Under 1000 Colored Strength	4	23	3	44	97	41	1?	17?	18	49	137	44	21	107	17	Maxey, Cp., Tex.	4	37?	2?	17	178	6	1?	9?	1?	22	224	9			
			37-1													New Orleans, PoE, La.	7	18	1?	80	180	21	4	12		91	210	22			

FORM SG-727 REVISED TO OCTOBER 1944

# DOES NOT INCLUDE READMITTED CASES (I.C. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.) TANNUAL RATES PER 1000 STRENGTH.

ARMY SERVICE FORCES OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

RESTRICTED

VENEREAL DISEASE ADMISSION RATEST

VOLUME\_IV\_ REPORT NO. 51 FOR THE 4 WEEK PERIOD ENDING 24 November 1944

FOR STATIONS HAVING COLORED MALE STRENGTH OF 1000 OR OVER

			E	XCL	UDIN	NG	EPT	SI	CAS	ES	*	"Y	T	OTA	L	Biological Control			E)	CCLI	וומנ	NG	EP1	TS	CAS	ES:	*		T	OTA	
	SY	PHIL	-	_	NORRI		-	THE	-	-	ГОТА	L	1 8	EPTS	3		SY	PHIL	-	-		HEA	_	THE			OTA		E	EPTS	S
SERVICE COMMAND AND STATION	TOTAL ARMY	COLORED MALE	ALL OTHER		MALE	ALL OTHER	TOTAL ARMY	T tal T	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	SERVICE COMMAND AND STATION	TOTAL ARMY	COLORED MALE	TOTAL ARMY	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER
EIGHTH SERVICE COM.																t.															
Sill, Ft., Okle.	29	7?	? 2?	27	178	15	0?		1?	29	185	18	1?		13								177								
Swift, Cp., Tex.	3	23?	1?	42	200	31	1?	21?		46	249	32											- 19								
Stations Under 1000 Colored Strength	4	42	2	25	150	21	0	5	0	29	197	23	5	68	2							17									
															1												1				
									1				P		-							7									
NINTH SERVICE COMMAND	3	19	2	29	141	20	1	9	0	33	169	22	6	5	6		2 1				4										
																					1		12								
Beale, Cp., Calif.	19	112	8	64	356	29	4?	2 41?		87	509	37																			
George Jordan, Cp.,				157	217	27?	4?	6?		161	223	27?	41	6?																	
Hill Fld., Utah	9?		17?	7 59	118	8?				68	118	25?	10	13/2																	X F
Huachuca, Ft., Ariz.	18	19		108	116		12?	10?	43?	138	145	43?	1					1													
John T. Knight, Cp.,				109	253	37	4?	? 12?		113	265	37															1				
Lewis, Ft., Wash.	1?	? 2?	? 1?	? 15	38	12				16	40	13	6	7?	5																
McClellan Fld., Calif.	39	? 13?		41	91	25				44	104	25												1							
Stoneman, Cp., Calif.	8	56		66	306	26				74	362	26										-	11/2							- 1	
Stations Under 1000 Colored Strength	2	22	2	26	149	21	1	12	0	29	183	23	7	8	7			-													
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